d his

(FILE 'HOME' ENTERED AT 16:18:48 ON 19 JUN 2001)

FILE 'STNGUIDE' ENTERED AT 16:19:10 ON 19 JUN 2001

FILE 'INSPEC' ENTERED AT 16:20:25 ON 19 JUN 2001

FILE 'ELCOM' ENTERED AT 16:21:41 ON 19 JUN 2001

L1 5292 S HIGH (W) SPEED

L2 829 S RECORD

L3 36 S L1 AND L2

L4 6 S RECORD(W) PLAYBACK

=>

1.

	Туре	L#	Hits	Search Text	D Bs	Time Stam p
1	BRS	L1	237357	high adj speed	Р	2001/ 06/19 14:17
2	BRS	L2	250735	high adj speed	P	2001/ 06/19 14:18
3	BRS	L3	26723	payment	P	2001/ 06/19 14:18
4	BRS	L4	2837	2 and 3	P A	2001/ 06/19 14:18
5	BRS	L5	1844		S P	2001/ 06/19 14:18
6	BRS	L6	15		P	2001/ 06/19 14:20
7	BRS	L7	125672	copy copying copies copied	P	2001/ 06/19 14:21
8	BRS	L8	691	4 and 7	P	2001/ 06/19 14:21

	Туре	L#	Hits	Search Text	D Bs	Time Stam p
9	BRS	L9	679	8 not 6	Р	2001/ 06/19 14:23
10	BRS	L10	49593	authentic\$ authori\$	P	2001/ 06/19 14:23
11	BRS	L11	403	9 and 10	P	2001/ 06/19 14:46
12	BRS	L12	152474	reproduce reproduces reproduced reproducing reproduct reproducted repoducts reproduction reproducting	P	2001/ 06/19 14:48
13	BRS	L13	25591	2 and 12	P	2001/ 06/19 14:48
14	BRS	L14	1033	10 and 13	P	2001/ 06/19 14:49
15	BRS	L15	874	14 not 11	P	2001/ 06/19 14:49
16	BRS	L16	803977	record (w) playback	P	2001/ 06/19 14:51

	Туре	L#	Hits	Search Text	D Bs	Time Stam p
17	BRS	L17	698		P	
18	BRS	L18	2280	record adj playback	P	2001/ 06/19 15:02
19	BRS	L19	46	15 and 18	P	2001/ 06/19 14:52
20	BRS	L20	581	2 and 18	Р	2001/ 06/19 15:03
21	BRS _.	L21	13	3 and 20	U S P	2001/ 06/19 15:02
22	BRS	L22	578	20 not 11	P	2001/ 06/19 15:04
23	BRS	L23	37	22 and 5	P	2001/ 06/19 15:05



End of Result Set

Generate Collection

L5: Entry 1 of 1

File: DWPI

May 21, 2001

DERWENT-ACC-NO: 1996-025019

DERWENT-WEEK: 200130

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Media information delivery system for telecommunication network - has recognition part that recognises regular memory medium with recording part to record media information received by second receiving part

PATENT-ASSIGNEE:

ASSIGNEE CODE NIPPON TELEGRAPH & TELEPHONE CORP NITE TOSHIBA KK TOKE

PRIORITY-DATA: 1994JP-0091323 (April 28, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 3167527 B2	May 21, 2001	N/A	010	G11B020/10
JP 07296508 A	November 10, 1995	N/A	011	G11B020/10

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 3167527B2	April 28, 1994	1994JP-0091323	N/A
JP 3167527B2		JP 7296508	Previous Publ.
JP 07296508A	April 28, 1994	1994JP-0091323	N/A

INT-CL (IPC): G06F 13/00; G11B 20/10; H04L 12/22

ABSTRACTED-PUB-NO: JP 07296508A

BASIC-ABSTRACT:

The media information delivery system delivers a media information from a centre device (10) to a terminal (12). A media information storage part (21) stores the media information. A first receiving part receives a delivery demand of a media information from a terminal receiving part. A reference part responds to the delivery demand received from the first receiving part by searching the media information in the storage part. A first transmitting part transmits the media information searched by the reference part, to the terminal transmitting part.

A selection part of the terminal, selects the media information that performs a delivery demand. A second transmitting part transmits the delivery demand of the media information, selected by the selection part to the centre device. A second receiving part receives the media information transmitted from the centre device. A medium recognition part distinguishes whether the memory medium in which the media information is recorded in a regular memory medium. A recording part records the media information received from the second receiving part.

USE/ADVANTAGE - In delivering media information such as music, video program through public telecommunication network, exclusive network. Provides reliable protection of copyright.

CHOSEN-DRAWING: Dwg.1/14

TITLE-TERMS: MEDIUM INFORMATION DELIVER SYSTEM TELECOMMUNICATION NETWORK RECOGNISE PART RECOGNISE REGULAR MEMORY MEDIUM RECORD PART RECORD MEDIUM INFORMATION RECEIVE SECOND RECEIVE PART

ADDL-INDEXING-TERMS:

RECORDING OF CD GAMES SOFTWARE RETAIL STORE

DERWENT-CLASS: T01 T03 W01

EPI-CODES: T01-H07C; T03-P01; W01-C05B5A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1996-021156

WEST

End of Result Set

Generate Collection

L4: Entry 1 of 1

File: DWPI

CODE

VICO

Jun 30, 1998

DERWENT-ACC-NO: 1998-423925

DERWENT-WEEK: 199837

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Billing method of DVD copyright - involves billing of copyright for

information in user side when host performs approval of copy

PATENT-ASSIGNEE:

ASSIGNEE VICTOR CO OF JAPAN

PRIORITY-DATA: 1996JP-0352741 (December 13, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
JP 10177767 A June 30, 1998 N/A 017 G11B020/10

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP10177767A December 13, 1996 1996JP-0352741 N/A

INT-CL (IPC): G06F 12/14; G11B 20/10

ABSTRACTED-PUB-NO: JP10177767A

BASIC-ABSTRACT:

The method involves sending a demand signal to a host (608) from a PC (603). After receiving an ISRC code and SID code, the SID code is judged whether it is genuine or not. When it is confirmed to be genuine, the billing of copyright to user code takes place and a recording enable signal is transmitted to the PC.

The received signal is sent to the recording and reproducing apparatus and copy is approved on the other hand. When a recording disapproval signal is received then the recording and reproduction apparatus (500a, 500b) is made reactive and the copy is not approved.

ADVANTAGE - Suppresses manufacture of pirate board. Performs billing by simple copy protection key.

CHOSEN-DRAWING: Dwg.5/23

TITLE-TERMS: BILL METHOD BILL INFORMATION USER SIDE HOST PERFORMANCE APPROVE COPY

DERWENT-CLASS: W02 W04

EPI-CODES: W02-F10N5; W04-C10A3; W04-E20J; W04-K;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1998-331222

walland WEST

End of Result Set

Generate Collection

L1: Entry 1 of 1

File: DWPI

Jul 24, 1975

DERWENT-ACC-NO: 1975-H7771W

DERWENT-WEEK: 197531

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Automatic record vending machine - produces copy of master after selection

of required item by customer

PATENT-ASSIGNEE:

ASSIGNEE

CODE

BERLIN MASCHINENBAU

BERMN

PRIORITY-DATA: 1974DE-2429469 (June 19, 1974)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MATN-TPC

DE 2429469 A

July 24, 1975

N/A

000

N/A

INT-CL (IPC): G07F 17/30; G11B 5/86

ABSTRACTED-PUB-NO: DE 2429469A

BASIC-ABSTRACT:

The coin in the slot apparatus retails recordings of sound or pictures as gramophone records or tape recordings. The purchaser is able to select any desired recording and receive it in new unplayed condition, or to select only one recording from a set of a number of recordings. The whole of the available recordings are stored in a master stock and means are provided for the purchaser to select the recording required, and normally after insertion of a coin, to have it re-recorded as his purchase on a blank which may either be supplied by the machine or by the purchaser himself. After provision of the blank, selection of the required recording, and insertion of the coin, the re-recording may be effected at a speed greater than the normal playing speed.

TITLE-TERMS: AUTOMATIC RECORD VENDING MACHINE PRODUCE COPY MASTER AFTER SELECT 2429469A REQUIRE ITEM CUSTOMER

DERWENT-CLASS: T03 T05